THE BELL SYSTEM

Technical Journal

ASPECTS OF ELECTRICAL COMMUNICATION

ADVISORY BOARD

H. I. ROMNES

J. B. Fisk

E. J. McNeely

EDITORIAL COMMITTEE

A. C. DICKIESON, Chairman

S. E. BRILLHART

4 * 5

R. K. HONAMAN

A. J. Busch

W. K. MACADAM

L. R. COOK

B. McMillan

R. L. DIETZOLD

J. R. PIERCE

K. E. GOULD

M. SPARKS

E. I. GREEN

W. O. TURNER

EDITORIAL STAFF

W. D. BULLOCH, Editor

C. POLOGE, Production Editor

R. M. FOSTER, JR., Assistant Editor

J. T. MYSAK, Technical Illustrations

T. N. POPE, Circulation Manager

INDEX

VOLUME XXXVIII

1959

AMERICAN TELEPHONE AND TELEGRAPH COMPANY NEW YORK

LIST OF ISSUES IN VOLUME XXXVIII

No.	1	January	. Pages	1-304
66	2	March		305-610
66	3	May		611-908
66	4	July		909-1066
66	5	September		1067-1336
66	6	November		1337-1604

Index To Volume XXXVIII

A	Appraisal of Received Telephone Speech		
AM See Amplitude Modulation	Volume (O. H. Coolidge, C. C. Reier)		
Aaron, M. R.	877-97		
Analysis and Design of a Transistor	Arcs		
Blocking Oscillator Including Inher-	short, processes 537-52		
ent Nonlinearities 785-852	Armstrong, D. B. 72		
biographical material 905	Atalla, M. M.		
Abraham, R. P. 1302	biographical material 905		
ALABAMA	Stabilization of Silicon Surfaces by		
attenuation, radio, at 11 kmc 73-97	Thermally Grown Oxides 749-83		
ALGEBRA	ATTENUATION, radio wave		
Boolean	11 kme 73–97		
comparators, digital 19-44	Ault, Cyrus F.		
Laddie 45-46	biographical material 606		
AMERICAN TELEPHONE AND TELEGRAPH	Stable High-Speed Digital-to-Analog		
COMPANY	Conversions for Storage Tube Deflec-		
Long Lines Department 97	tion 445-65		
Amplifiers	В		
Hall Effect 859-60	Bader, A. 210		
transistor, high-frequency 1551-80	BANKS AND BANKING		
See also Masers	signature verification		
AMPLITUDE MODULATION	television 141-76		
pulses, binary, transmission	Barney, Harold L.		
1357-1426	biographical material 1601		
Analysis and Design of a Transistor Block- ing Oscillator Including Inherent	Experimental Transistorized Artificial Larynx 1336-56		
Nonlinearites (M. R. Aaron, J. A.	BAUSCH AND LOMB OPTICAL COMPANY		
Narud) 785-852	424		
Analysis of Phonon-Drag Thermomagnetic	Beams See Electron Beams		
Effects in n-Type Germanium (T. H.	Beam-Positioning Servo System for the		
Geballe, C. Herring, J. E. Kunzler) 657-747	Flying Spot Store (L. E. Gallaher) 425-44		
Analysis of Valve-Controlled Hydraulic	Becker, Miss D. G. 1413		
Servomechanisms (R. G. Rausch)	Becker, Floyd K.		
1513-49	biographical material 300		
Anderson, R. V. 984	Experimental Visual Communication		
Andrews, F. T. 848	System 141-76		
Anelasticity of Natural and Synthetic	BELL SYSTEM TECHNICAL JOURNAL		
Quartz at Low Temperatures (J. C.	Advisory Board, see inside front cover		
King) 573-602	Editorial Committee, see inside front		

Editorial Staff, see inside front cover

ANTENNAS

horn reflector, network 1253-67

Beneš, Václav E.
biographical material 300
On Trunks with Negative Exponential
Holding Times Serving a Renewal
Process 211-58

BINARY CODES See Codes
BINARY-DECISION PROGRAMS See Programming

BINARY LOGIC See Logic
BINARY NUMBERS See Numbers
BINARY PULSES See Pulses
Bittmann, C. A. 782
Blackman, R. B. 1579

BLOCKING OSCILLATOR 785–852 BOOLEAN ALGEBRA See Algebra Booth, R. P. 1174

Boyle, Willard S. biographical material 606 Fundamental Processes of the Short Arc 537-52

Brillouin Flow 99-118
Buildings, radio transmission 197-210
Bullington, Kenneth

biographical material 606
Engineering Aspects of TASI

353-64

Bulloch, W. D. 18

Burke, Paul J.

biographical material 1065

Equilibrium Delay Distribution for One
Channel with Constant Holding Time,
Poisson Input, and Random Service
1021-31

0

Call, R. 424
CAPACITORS, testing 1179-1252
Carlson, D. E. 1215
CATHODE RAY TUBES See Electron Tubes
CENTRAL OFFICES, connections, solderless wrapped 1033-59
Chapman, R. C. 848
Cheatham, Mrs. E. G. 848
Chegwidden, R. A. 72
Chruney, M. 464
CIRCULATORS
Hall Effect 860-63
Clark, J. E. 1215

Clayden, F. W. 424 CODES binary 933-67, 969-84 decoding gaussian channel 611-56 error correcting 1485-1512 gaussian channel decoding 611-56 error 611-56 recurrent 969-84 television edge detection 1001-20 COMPARATORS, digital applications 19-20 binary-binary 34-38 logic 19-44

precision 25-33
sign-only 38-44
Computers, digital
switching system
logic 467-76
Z transformation 177-96

Conduct underground, round backfill 1581-94 pavement breaking 1581-94 tamping 1581-94 trenching 1581-94 solderless wrapped evaluation 1033-59 Coolidge, Oliver H.

Coolage, Onver H.

Appraisal of Received Telephone Speech
Volume 877-97
biographical material 905
Coyne, H. L. 1059
Crawford, Arthur B.
biographical material 1335
Studies in Tropospheric Propagation Be-

yond the Horizon 1067-1178 Crawford Hill, New Jersey

Crowley, T. H. 967
biographical material 300
Laddic—A Magnetic Device for Performing Logic 45-72

CRYSTALS See Emerald; Ferrites; Gallium Arsenide; Germanium; Quartz; Ruby; Silicon

Customers, speech volume 877-97

D

Dean, W. A. 1447

Decoding See Codes Degen, L. K. 72

DeGrasse, R. W.

biographical material 606

Three-Level Solid State Traveling Wave Maser 305-34

Use of Active Material in Three-Level Solid State Masers 335-52

DELAYS, distribution 1021-31

Desmond, R. A. 1174

Deverall, G. V.

biographical material 607

Optics and Photography in the Flying Spot Store 403-24

DIAL TELEPHONE, DIALING

switching systems, see Switching Systems

volume, see Volume

DIGITAL COMPARATORS See Comparators

DIGITAL COMPUTERS See Computers
DIGITAL INFORMATION HANDLING See

Information Handling
DIGITAL SERVO SYSTEMS See Servo Sys-

tems Dudek, Mrs. R. K. 424

Dunn, Hugh K.

biographical material 1601

Experimental Transistorized Artificial Larynx 337-56

E

EASTMAN KODAK COMPANY 424

Eastwood, D. E. 1215

Effects of Tamping and Pavement Breaking on Round Conduit (D. M. Mitchel, G. F. Weissmann) 1581-94

ELASTICITY

quartz

natural 573-602 synthetic 573-602

Elbert, E. F. 269

ELECTRICITY See Thermoelectricity

ELECTRON(8)

(in) magnetic fields orbits 657-747 ELECTRON BEAMS

Brillouin flow excitation 99-118

rotating

waves

space-charge 119-39

solid-cylindrical

waves

space-charge 99-118

ELECTRON TUBES cathode ray

barrier grid 445-65

ELECTRONIC SWITCHING SYSTEMS See Switching Systems

Elliott, Stanley J.

biographical material 1065

Evaluation of Solderless Wrapped Connections for Central Office Use

1033-59

EMERALD, resonance 291-96

Encoding See Codes

Engineering Aspects of TASI (K. Bullington, J. M. Fraser) 353-64

Equilibrium Delay Distribution for One Channel with Constant Holding Time, Poisson Input, and Random Service (P. J. Burke) 1021-31

Ericsson, H. 464

Error(s)

codes

gaussian channel 611-56

correcting 1485-1512

Error-Correcting Codes—A Linear Programming Approach (E. J. McCluskey, Jr.) 1485-1512

ESSEX 909-32

Evaluation of Solderless Wrapped Connections for Central Office Use (S. J. Elliott) 1033-59

Evans, D. H. 1508

Evans, Hayden W.

biographical material 300

Radio Attenuation at 11 kmc 73-97

EXCHANGE, solid state See ESSEX

Experimental Clogston 2 Transmission Line (R. A. King) 517-36

EXPERIMENTAL SOLID STATE EXCHANGE See ESSEX

Experimental Transistorized Artificial

Larynx (H. L. Barney, H. K. Dunn, F. E. Haworth) 1337-56

Experimental Visual Communication System (F. K. Becker, J. R. Hefele, W. T. Wintringham) 141-76

F

FM See Frequency Modulation FACSIMILE TRANSMISSION 141-76 FERRITES laddie 45-72 (in) waveguides 1427-56 FIELDS See Magnetic Fields Fletcher, Robert C. biographical material 1601 Gyromagnetic Modes in Waveguide Partially Loaded with Ferrite 1427-56 FLYING SPOT STORE beam positioning 425-44 design 365-401 Frankmann, Judy 655 Franzblau, J. 210 Fraser, John M. biographical material 607 Engineering Aspects of TASI 353-64

pulses, binary, transmission 1357–1426 riis, H. T. 1174

Friis, H. T. 1174
Frolund, K. J. 97
Fuchs, F. J., Jr.
biographical material 1602
Waveguide Bending Design Analysis
1457-84

FREQUENCY MODULATION

Fundamental Processes of the Short Arc (W. S. Boyle, J. L. Smith) 537-52

G

GAGES, rain 95-97; illus
Gallaher, L. E. 17
Beam-Positioning Servo System for the
Flying Spot Store 425-44
biographical material 607
GALLIUM ARSENIDE
rectifiers, point-contact 259-69
GATES, GATING
laddic 50-61
Geballe, T. H.
Analysis of Phonon-Drag Thermomagaic

Effects in n-Type Germanium
657-747

biographical material 905 GERMANIUM

n-type phonon drag 657-747 thermomagnetism 657-747

Geusic, J. E. 290
biographical material 301
Parametric Resonance Spectrum of
Cr+++ in Emerald 291-96

Gianola, U. F.
biographical material 301
Laddic—A Magnetic Device for Performing Logic 45-72

Gilbert, E. N. 1215 biographical material 1065 Variable-Length Binary Encodings 933-67

Goldey, J. M. 782
Gorenflo, H. A. 1174
Graham, R. E. 1020
Gray, Marion C. 138, 290, 1413
Greener, E. P. 1302
Greenwood, T. S. 444, 464
Groll, Phyllis A.
biographical material 1335
Group Testing To Eliminate Efficiently
All Defectives in a Binomial Sample

Group Testing To Eliminate Efficiently All
Defectives in a Binomial Sample (P.
A. Groll, M. Sobel) 1179-1252

Grubbs, W. J. biographical material 906 Hall Effect Devices 853-76 Gummel, H. 782

Gyromagnetic Modes in Waveguide Partially Loaded with Ferrite (R. C. Fletcher, H. Seidel)1427-56

H

Hagelbarger, David W.
biographical material 1065
Recurrent Codes: Easily Mechanized,
Burst-Correcting, Binary Codes
969-84
Hall Effect Devices (W. J. Grubbs)

853 - 76

Hammond, J. H. 1174
Hansen, Mrs. G. J. 848
Harkless, Earl T.
biographical material 1335
Network for Combining Radio Systems
a 4, 6, and 11 kmc 1253-67

HARMONICS electron beams rotating 119-39

Hathaway, S. D biographical material 301 Radio Attenuation at 11 kmc 73-97

Haugk, George biographical material 607 System Design of the Flying Spot Store 365-401

Haworth, F. E.
biographical material 1602
Experimental Transistorized Artificial
Larynx 1337-56
Heaver, Lynwood 1356

Hefele, John R.
biographical material 301
Experimental Visual Communication
System 141-76

System 141-76
HELIX WAVEGUIDES 1317-29
biographical material 301
Z Transformation 117-96
Herring, Convers

Analysis of Phonon-Drag Thermomagnetic Effects in n-Type Germanium 657-747

biographical material 906 Herriott, Donald R.

biographical material 617 Optics and Photography in the Flying Spot Store 403-24

Spot Store 403-24 System Design of the Flying Spot Store 365-401

Herriott, W. 424

High-Frequency Gallium Arsenide PointContact Rectifiers (W. M. Sharpless)
259-69

HOGAN LABORATORIES 176

Hogg, David C.
 biographical material 1335
 Studies in Tropospheric Propagation
 Beyond the Horizon 1067-1178

Hoover, C. W., Jr. 424, 444 biographical material 607 System Design of the Flying Spot Store 365-401 HORN REFLECTOR ANTENNAS, networks 1253-67

Howard, B. T. 782

Ideal Binary Pulse Transmission (E. D. Sunde) 1357-1426
INFORMATION HANDLING digital, logic of 1-17 flying spot store 365-444
INTEGRALS Stieltjes 177-96
INTERFACES, stabilization 794-83
ISOLATORS Hall effect 857-59

James, D. B. 932
Johannesen, J. D. 932
Julesz, Bela
biographical material 1066
Method of Coding Television Signals
Based on Edge Detection 1001-20

K

Karnaugh, M. 932 Kelley, J. L., Jr. 1020 Kendall, Albert F. 176 Ketchledge, Raymond W. 401, 424, 444, 464

biographical material 302 Logic for a Digital Servo System 1-17 Kinariwala, B. K. biographical material 1335 Synthesis of Active RC Networks 1269-1316

King, James C.

Anelasticity of Natural and Synthetic Quartz at Low Temperatures 573-602 biographical material 608

King, Ruth A. 515 biographical material 608 Experimental Clogston 2 Transmission Line 517-36 Klarmann, Miss E. A. 1356 657-747

KLARMANN (JOHN F.) COMPANY 424
Koehler, D. C. 424
Koenig, A. W. 72
Kolb, E. 782
Kostelnick, J. J. 1447
Kramer, H. P. 515
Kronmeyer, J. H. 1356
Kummer, W. H.
biographical material 1335
Studies in Tropospheric Propagation
Beyond the Horizon 1067-1178
Kunzler, J. E.
Analysis of Phonon-Drag Thermomag-

biographical material 906

L

netic Effects in n-Type Germanium

Laddic 45-72, Illus 61

AND gate 50-61
cascading 69-70
principle 47-50
speed 67-68

Laddic—A Magnetic Device for Performing Logic (T. H. Crowley, U. F. Gianola) 45-72

Lambert, Mrs. C. 138

Laplace Transformations See Transformations

LARYNX artificial transistorized 1337-56

Leagus, Dolores C.

biographical material 608 Verification of the Logic Structure of an Experimental Switching System of a Digital Computer 467-76

Lechleider, J. W. biographical material 1336

Mode Conversion at the Junction of Helix Waveguide and Copper Pipe 1317–1329

Lee, C. Y. 1508

biographical material 608, 1066 Representation of Switching Circuits by Binary-Decision Programs 985-99 Verification of the Logic Structure of an Experimental Switching System of a Digital Computer 467-76 Legg, W. E. 1174 Lennon, Catherine 1031 Leopold, Mrs. I. 113 LINEAR PROGRAMMING binary-decision 985-99 codes, error correcting 1485-1512 delay distribution 1021-31 group testing 1179-1252 LINES See Transmission Lines Lloyd, S. P. 967 Logic approximate 15-17 binary 1-17 comparators, digital 19-44 computers, digital 467-76 laddie 45-72 servo systems, digital 1-17 sign-only 3-15, 38-44 Logic for a Digital Servo System (R. W. Ketchledge) 1-17 Logic Synthesis of Some High-Speed Digital Comparators (V. O. Mowery, M. Nesenbergs) 19-44 LONG LINES DEPARTMENT 97 Long, M. B. 176 Lovell, C. A. 401

M

McCarthy, J. A. 464 McCluskey, E. J., Jr. biographical material 1602 Error-Correcting Codes-A Linear Programming Approach 1485-1512 McKenna, J. M. 515 MacLean, D. J. 1356 MAGNETIC FIELDS electron orbits 657-747 Hall effect devices 853-97 MAGNESTISM See Thermomagnetism Mallery, P. 72 Malthaner, W. A. 932 Mammel, Mrs. W. L. 848, 1215 Martin, Hayes 1356 MASERS emerald 291-96 material, active 335-52

ruby 271-90 traveling-wave 305-34

MATRICES

codes, error-correcting 1485-1512

Mealy, George H.

biographical material 608

Verification of the Logic Structure of an Experimental Switching System of a Digital Computer 467-76

MEDICINE

larvnx, artificial 1337-56

MEMORY DEVICES

barrier grid tubes 445-65

flying spot store 365-444 tube, barrier grid 445-65

METALWORK

waveguides, bending 1457-84

Method for Computing Bivariate Normal Probabilities (D. B. Owen, J. M. Wiesen) 553-72

Method of Coding Television Signals Based on Edge Detection (B. Julesz)

1001-20

933-67

MICROWAVE(S)

attenuation, at 11 kmc 73-97 mode conversion 1317-29 See also Masers

MICROWAVE RELAY SYSTEMS attenuation, at 11 kmc 73-97 networks 1253-67

Mitchel, Duncan M.

biographical material 1602

Effects of Tamping and Pavement Breaking on Round Conduit 1581-94

Mitchell, W. 210

Mode(s) gyromagnetic 1427-56

Mode Conversion at the Junction of Helix Waveguide and Copper Pipe (J. W. Lechleider) 1317-1329

MODULATION See Amplitude Modulation; Frequency Modulation

Monforte, F. 72

Monographs, Recent, of Bell System Technical Papers Not Published in This Journal 297-99, 603-05, 899-904, 1061-64, 1331-34, 1595-1600

Moore, Edward F. 984 biographical material 1066 Variable-Length Binary Encodings Morgan, S. P. 515

Mowery, V. O. 17, 782

biographical material 302

Logic Synthesis of Some High-Speed Digital Comparators 19-44

Müller, J. F. 72, 932

Murphy, R. B. 1215

Narud, J. A.

Analysis and Design of a Transistor Blocking Oscillator Including Inherent Nonlinearities 785-852

biographical material 906

NATIONAL HOSPITAL FOR SPEECH DIS-ORDERS

larynx, artificial 1339-56

Nesenbergs, Martin 17, 401 biographical material 302

Logic Synthesis of Some High-Speed Digital Comparators 19-44

NETWORK(s)

RC, synthesis 1269-1316

Network for Combining Radio Systems at 4, 6, and 11 kmc (E. T. Harkless)

1253-67

NEW YORK CITY

radio transmission

(into) buildings 197-210

NEW YORK SAVINGS BANK television

closed-circuit 141-76 Newton, Orton J. 1174

Noise

electron beams, rotating 119-39

Nonconformities in Laminated Transmission Lines (G. Raisbeck) 477-516

NUMBERS

binary, comparisons 1-17

Ohl, R. S. 269

On Trunks with Negative Exponential Holding Times Serving a Renewal Process (V. E. Beneš) 211-58

Optics and Photography in the Flying Spot Store (G. V. Deverall, D. R. Heriott, M. B. Purvis) 403-24

OSCILLATORS

transistor blocking 785-852

Owen, D. B.

biographical material 609

Method for Computing Bivariate Normal Probabilities 553-72

OXIDES

silicon surfaces, stabilization 749-83

P

Parametric Resonance Spectrum of Cr*** in Emerald (J. E. Geusic, M. Peter, E. O. Schulz-DuBois) 291-96

Parametric Spectra of Substituted Sapphires—Part I: Ruby (E. O. Schulz-DuBois) 271-90

Paul, C. E. 1579

Paull, M. C. 1508

PAVEMENT BREAKING

conduit, round 1581-94

Peter, Martin

biographical material 302

Parametric Resonance Spectrum of Cr⁺⁺⁺ in Emerald 291-96

PHARSALIA, NEW YORK 1067-1178 PHONONS

drag

germanium, n-type 657-747

PHOTOGRAPHY

flying spot store 403-24

Pierce, John R. 138

biographical material 302

Space-Charge Wave Excitation in Solid-Cylindrical Brillouin Beams 99-118

PIPES

copper

mode conversion 1317-29

Pohly, A. 333

Pollak, H. O. 1215, 1413

Povilonis, E. I. 782

PROBABILITIES

bivariate

comparison 533-72

nodos

gaussian, error 611-56

delay distribution 1021-31

group testing 1179-1252

Probability for Error for Optimal Codes in

a Gaussian Channel (C. E. Shannon)

PROGRAMMING

binary-decision 985-99

codes, error-correcting 1485-1512

delay distribution 1021-31 group testing 1179-1252

PROSTHETICS

larynx, artificial 1337-56

PULSES

binary, transmission 1357-1426

Purvis, Merton B.

biographical material 609

Optics and Photography in the Flying Spot Store 403-24

Q

QUARTZ

natural

elasticity 573-602

synthetic

elasticity 573-602

Quate, C. F. 138

QUEUEING

delay distribution 1021-31

R

RC Networks, synthesis 1269-1316

Raag, H. 401, 464

RADIO

attenuation, at 11 kmc 73-97

relay systems, see Microwave Relay

Systems

transmission

(into) buildings 197-210

tropospheric 1067-1178

Radio Attenuation at 11 kmc (H. W. Evans, S. D. Hathaway) 73-97

Radio Transmission into Buildings at 35

and 150 mc (L. P. Rice) 197-210

RADIO WAVES

attenuation, at 11 kmc 73-97

RAIN

gages 96-97; illus

radio waves, attenuation 73-97

Raisbeck, Gordon

biographical material 609

Nonconformities in Laminated Trans-

mission Lines 477-516

RASTER. 445-65
Rausch, R. G.

Analysis of Valve-Controlled Hydraulic
Servomechanisms 1513-49
biographical material 1602
Read, Mrs. M. H. 782
RECTANGULAR WAYEGUIDE See Waye-

RECTANGULAR WAVEGUIDE See Wave-guides

RECTIFIERS

point-contact gallium arsenide 259-69

Recurrent Codes: Easily Mechanized, Burst-Correcting, Binary Codes (D. W. Hagelbarger) 969-84

Reed, S. E. 269 Reich, G. 782 Reier, G. C.

Appraisal of Received Telephone Speech Volume 877-97

biographical material 906 Reinecke, Mrs. H. D. 1302

Reitter, G. E. 424

RELAY SYSTEMS See Microwave Relay Systems

Renne, H. S. B.S.T.J. editor 18

biographical material 18

Representation of Switching Circuits by Binary-Decision Programs (C. Y. Lee) 985-99

Research Model for Time-Separation Integrated Communication (H. E. Vaughan) 909-32

RESONANCE emerald 291-96

ruby 271-30 Rice, Lincoln P.

biographical material 303

Radio Transmission into Buildings at 35 and 150 mc 197-210

Rice, S. O. 1413

Rigrod, W. W.

biographical material 303

Space-Charge Wave Excitation in Solid-Cylindrical Brillouin Beams 99-118 Space-Charge Wave Harmonics and Noise Propagation in Rotating Electron Beams 119-39

Roberts, S. W., Jr. 1215

Robertson, H. 424 Rothrock, S. H. 848 Ruby, resonance 271-90 Runyon, J. P. 932

INDEX

S

Sampling Methods, group testing

Savage, I. R. 1215 Scheibner, E. J.

biographical material 907

Stabilization of Silicon Surfaces by Thermally Grown Oxides 749-83

Schimpf, L. G. 1579 Schnettler, F. J. 72 Schulte, H. J. 72

Schulz-DuBois, E. O.

biographical material 303, 609

Parametric Resonance Spectrum of Cr⁺⁺⁺ in Emerald 291–96 Parametric Spectra of Substituted Sap-

phires Part 1: Ruby 271-90
Three-Level Solid State Traveling-Wave
Maser 305-34

Use of Active Material in Three-Level Solid State Masers 335-52

Schunneman, R. F. 424

Scovil, H. E. D. 290 biographical material 610

Three-Level Solid State Traveling-Wave Masers 305-34

Use of Active Material in Three-Level Solid State Masers 335-52

Sears, R. W. 401 Seidel, Harold 333

biographical material 1602

Gyromagnetic Modes in Waveguide Partially Loaded with Ferrite 1427-56

SEMICONDUCTORS

stabilization 749-83 Semplak, R. A. 1174 Servo Systems

digital, logic of 1-17

hydraulic, valve-controlled 1513-49

Shannon, Betty 655 Shannon, Claude E.

biographical material 907

Probability for Error for Optimal Codes in a Gaussian Channel 611-56 Sharpless, W. M.
biographical material 303
High-Frequency Gallium Arsenide
Point-Contact Rectifiers 259-69
Shimp, G. 333
SHORT ARC See Arcs

SHORT ARC See Arcs
SIGNATURES, verification, by television
141-76
SILICON
interfaces, stabilization 749-83

SILICON DIOXIDE silicon stabilization 749-83 Sipress, J. M. 1302 Smith, James L.

biographical material 610 Fundamental Processes of the Short Arc 537-52

Smith, John W. 176
Sobel, Milton
biographical material 1336
Group Testing To Eliminate Efficiently
All Defectives in a Binomial Sample

Solderless Wrapped Connections See Connections

Solid State Exchange See ESSEX Some Design Considerations for High-Frequency Transistor Amplifiers (D. E. Thomas) 1551-80

SOUTHERN BELL TELEPHONE COMPANY

Space-Charge Wave Excitation in Solid-Cylindrical Brillouin Beams (J. E. Pierce, W. W. Rigrod) 99-118

Space-Charge Wave Harmonics and Noise Propagation in Rotating Electron Beams (W. W. Rigrod) 119-39

SPEECH larynx, artificial 1337-56 volume, on telephone 877-97

Stabilization of Silicon Surfaces by Thermally Grown Oxides (M. M. Atalla, E. J. Scheibner, E. Tannenbaum) 749-83

Stable High-Speed Digital-to-Analog Conversions for Storage Tube Deflection (C. F. Ault) 445-65

Staehler, R. E. 401, 424, 444, 464 STATISTICS

group testing 1179-1252

probabilities bivariate 533-72

STIELTJES INTEGRAL 177-96

STORAGE TUBES See Electron Tubes: Cathode Ray

STORE See Flying Spot Store

Straube, H. M. 932

Studies in Tropospheric Propagation Beyond the Horizon (A. B. Crawford, D. C. Hogg, W. H. Kummer) 1067-1178 SUBSCRIBERS

speech volume 877-97

Sunde, Erling D.
biographical material 1603
Ideal Binary Pulse Transmission

1357-1426

SURGERY larynx, artificial 1337-56 Swan, G. H. 97 SWITCHING

laddic 67-68 representation, binary 985-99

SWITCHING SYSTEMS computers, digital 467-76 electronic

flying spot store
beam servo 425-44
design 365-401
optics 403-24
photography 403-24
See also ESSEX

Synthesis of Active RC Networks (B. K. Kinariwala) 1269-1316

System Design of the Flying Spot Store (G. Haugk, D. R. Herriott, C. W. Hoover) 365-401

Γ

Tamping conduit, round 1581-94 Tanga, C. N. 1266 Tannenbaum, Eileen

biographical material 907 Stabilization of Silicon Surfaces by Thermally Grown Oxides 749-83

Tannenbaum, M. 782

TASI

engineering aspects 353-64 See also ESSEX

TELEPHONE See Dial Telephone

Television coding, by edge detection 1001-20 signature verification 141-76 Temperatures low quartz

quartz anelasticity 573-602 THERMOELECTRICITY

germanium, n-type 657-747 THERMOMAGNETISM

germanium, n-type 657-747

Thomas, Donald E.
biographical material 1603
Some Design Considerations for HighFrequency Transistor Amplifiers

Three-Level Solid State Traveling-Wave Maser (R. W. DeGrasse, E. O. Schulz-DuBois, H. E. D. Scovil) 305-34

TIME ASSIGNMENT SPACE INTERPOLATION
See TASI

TIME SHARING See TASI TRANSFORMATIONS Laplace 99-118 Z 177-96 TRANSISTOR(8)

larynx, artificial 1337-56
Transistor Amplifier See Amplifiers
Transistor Blocking Oscillator

785–852

Transmission facsimile 141-76 microwave 73-97 radio 197-210 tropospheric 1067-1178 Transmission Lines

laminated Clogston 2 517-36 nonuniformities 477-516

TRAVELING-WAVE MASERS See Masers
TRENCHING
conduit, round 1581-94
TROPOSPHERE

radio transmission 1067-1178
TRUNKS, TRUNKING
occupancy

occupancy mathematical model 211-58 Tubes See Electron Tubes U

Ulrich, W. 401, 1508 Unger, S. H. 1508 Use of Active Material in Three-Level Solid State Masers (R. W. DeGrasse, E. O. Schulz-DuBois, H. E. D. Scovil) 335-52

V

Van Horn, R. H. 1059 Variable-Length Binary Encodings (E. N. Gilbert, E. F. Moore) 933-67 Vaughan, H. Earle

biographical material 1066 Research Model for Time-Separation Integrated Communication 909-32

Verification of the Logic Structure of an Experimental Switching System of a Digital Computer (D. C. Leagus, C. Y. Lee, G. H. Mealy) 467-76

Villars, C. P. 932 Vincent, R. 1266 Voinier, A. V. 782 Volume, received, appraisal 877-97

W

Walters, E. M. 72
Wascheck, G. 1413
WAVE(s)
circular, mode conversion 1317-29
space-charge
(in) electron beams

rotating 119-39 solid-cylindrical 99-118 excitation 99-118 WAVEGUIDE(8)

ferrite loaded modes, gyromagnetic 1427-56 helix mode conversion 1317-29

rectangular, bending 1457-84
Waveguide Bending Design Analysis (F.
J. Fuchs, Jr.) 1457-83

Weissman, Gerd F.
biographical material 1603
Effects of Tamping and Pavement Breaking on Round Conduit 1581-94

Whelan, J. M. 269 White, D. K. 97

- White, L. D. 138
- Whitney, L. H. 1356
- Wiesen, John M.
 - biographical material 610
 - Method for Computing Bivariate Normal Probabilities 553-72
- Wintringham, W. T.
 - biographical material 304

- Experimental Visual Communication
- System 141-76
- Withers, L. C. 1356
- WRAPPED CONNECTIONS See Connections: solderless wrapped
 - Z
- Z Transformation (H. A. Helm) 117-96

